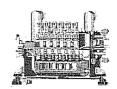


Housing S/N 25 I 444-13 Plug S/N MQ-6

Note: Add S/N at OP 300 See last page for signoffs

AREA OPERATION DESCRIPTION PROCEDURE OR DRAWING DATE DR#	F		, acceptance of the second			-	
Record I.D. Number of Superconducting Cable: \(\frac{M.C. 2.3. Mool 2}{M.C. 2.3. Mool 2}\) Include copy of certs in Appendix A Cut 4 S/C cable pieces to length, tinning ends with Stay-Bright Solder. Punch I.d. hole in both ends, mark thin edge with Red marker Record I.D. Number of Copper Cable: \(\frac{M.C. M.C. 2.3 \circ 3.1 \) include copy of certs in Appendix A Cut 4 Cu cable pieces to length, tinning ends with Stay-Bright Solder. Mark thick edge with Blue marker Cut 4 Cu cable pieces to length, tinning ends with Stay-Bright Solder. Mark thick edge with Blue marker Separately tin areas with 60/40 Sn Pb solder as required. Check that proper solder is used \(\frac{M.S.}{M.S.} \) is solder. Check that proper solder is used \(\frac{M.S.}{M.S.} \) is check that proper flux is used \(\frac{M.S.}{M.S.} \) is check that proper flux is used \(\frac{M.S.}{M.S.} \) is check that proper flux is used \(\frac{M.S.}{M.S.} \) is check that proper flux is used \(\frac{M.S.}{M.S.} \) is check that proper flux is used \(\frac{M.S.}{M.S.} \) is check that proper flux is used \(\frac{M.S.}{M.S.} \) is check that proper flux is used \(\frac{M.S.}{M.S.} \) is check that proper flux is used \(\frac{M.S.}{M.S.} \) is check that proper flux is used \(\frac{M.S.}{M.S.} \) is check that proper flux is used \(\frac{M.S.}{M.S.} \) is check that proper flux is used \(\frac{M.S.}{M.S.} \) is check that proper flux is used \(\frac{M.S.}{M.S.} \) is check that proper flux is used \(\frac{M.S.}{M.S.} \) is check that proper flux is used \(\frac{M.S.}{M.S.} \) is check that proper solder is used \(\frac{M.S.}{M.S.} \) is check that proper flux is used \(\frac{M.S.}{M.S.} \) is pretinned areas as required. Send ables to plating shop for flux removal and cleaning 90 46 Bakeout cables at 80 C to remove water and alcohol rinse Apply Kapton wrap on each side of plug and area, acetone and alcohol rinse Apply Kapton wrap on each side of plug and area, acetone and alcohol rinse Apply two layers, each with 50% overlap.		l		REFERENCE			
Record I.D. Number of Superconducting Cable: \(\frac{4kC-3A-Mapen(x)}{Mc-3A-Mapen(x)} \) Include copy of certs in Appendix A hole in both ends, mark thin edge with Red marker Record I.D. Number of Copyer Cable: \(\frac{4kC-3A-Mapen(x)}{Mc-3A-Mapen(x)} \) A Gut 4 S/C cable pieces to length, tinning ends with Stay-Bright Solder. Punch I.d. hole in both ends, mark thin edge with Red marker Record I.D. Number of Copyer Cable: \(\frac{4kC-Msc_37-03}{Mc-21} \) Include copy of certs in Appendix A Cut 4 Cu cable pieces to length, tinning ends with Stay-Bright Solder. Mark thick edge with Blue marker Separately tin areas with 60/40 Sn Pb solder as required. Check that proper solder is used \(\frac{A}{2} \) check that proper flux is used \(\frac{B}{2} \) check that proper flux is used \(\frac{B}{2} \) check that proper solder. Check that blue and red marks are together \(\frac{A}{2} \) check that proper solder is used \(\frac{A}{2} \) check that proper flux is used \(\frac{A}{2} \) check that proper solder is used \(\frac{A}{2} \) check that proper flux is used \(\frac{A}{2} \) check that proper solder is used \(\frac{A}{2} \) check that proper flux is used \(\frac{A}{2} \) check that proper solder is used \(\frac{A}{2} \) check that proper flux is used \(\frac{A}{2} \) check that proper flux is used \(\frac{A}{2} \) check that proper flux is used \(\frac{A}{2} \) check that proper flux is used \(\frac{A}{2} \) check that proper flux is used \(\frac{A}{2} \) check that proper flux is used \(\frac{A}{2} \) check that proper flux is used \(\frac{A}{2} \) check that proper flux is used \(\frac{A}{2} \) check that proper flux is used \(\frac{A}{2} \) check that proper flux is used \(\frac{A}{2} \) check that proper flux is used \(\frac{A}{2} \) check that proper flux is used \(\frac{A}{2} \) check that proper flux is used \(\frac{A}{2} \) check that proper flux is used \(\frac{A}{2} \) check that proper flux is used \(\frac{A}{2} \) check that proper flux is used \(\frac{A}{2} \) check that	OP	AREA	OPERATION DESCRIPTION	PROCEDURE	NAME	DATE	DR#
Cable: **Urc. 3-3-Naol 12** Include copy of certs in Appendix A				OR DRAWING			
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Cut 4 S/C cable pieces to length, tinning ends with Stay-Bright Solder.Punch I.d. hole in both ends, mark thin edge with Red marker Record I.D. Number of Copper Cable: \(\textit{Aft-Aft.Cs.21-0318}\) Include copy of certs in Appendix A Cut 4 Cu cable pieces to length, tinning ends with Stay-Bright Solder. Mark thick edge with Blue marker Cut 4 Cu cable pieces to length, tinning ends with Stay-Bright Solder. Mark thick edge with Blue marker Separately tin areas with 60/40 Sn Pb solder is used \(\textit{Aft.Aft.Cs.21-0318}\) Include for MQX1" Solder fill area for lambda plug seal with 60/40 Sn Pb solder is used \(Aft.Aft.Check that proper solder is used \(\textit{Aft.Aft.Check that proper solder is used \(\textit{Aft.Aft.Aft.Check that proper solder is used \(\textit{Aft.Aft.Check that proper solder is used \(\textit{Aft.Aft.Aft.Check that proper solder is used \(\textit{Aft.Aft.Check that proper solder is used \(\textit{Aft.Aft.Aft.Aft.Aft.Aft.Aft.Aft.Aft.Aft.	10	46	Cable: 4HC-3-A-Noo12 Include copy of		On 1	1 /	
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solder is used		100	solder as required. Check that proper	1 '			
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red marks are together					-		
red marks are together			60/40 Sn Pb solder, check that blue and	J. Zbasnik sketch,			
check that proper solder is used PB: check that proper flux is used PB: The check that proper solder is used PB: The part of the check that proper solder is used PB: The check that proper solder is used PB: The part of the part of the part of the proper solder is used PB: The part of the	60	46		1			
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and alcohol rinse Apply Kapton wrap on each side of plug seal area; check that Kapton film is .002 " thk x 0.315" wide	100	16	Grit blast lambda plug seal area, acetone			7 2000	1,11
Apply Kapton wrap on each side of plug seal area; check that Kapton film is .002 " thk x 0.315" wide Apply two layers, each with 50% overlap. 120 46 Hold in clean, dry storage for potting Record I.D. Number of Corrector Bus:	100	40				P.Brah	3/12/193
110 46 Seal area, check that Rapton film is .002 thk x 0.315" wide Rutherford Cable for MQX1" 120 46 Hold in clean, dry storage for potting Record I.D. Number of Corrector Bus: 130 46 Include copy of certs 130 46 Include copy of certs			Apply Kapton wrap on each side of plug	1. Zhoonik akatala			1 1
thk x 0.315" wide Apply two layers, each with 50% overlap. 120 46 Hold in clean, dry storage for potting Record I.D. Number of Corrector Bus: Include copy of certs Record I.D. Number of Corrector Bus:	140	46					
Apply two layers, each with 50% overlap. 120 46 Hold in clean, dry storage for potting Record I.D. Number of Corrector Bus: Include copy of certs Apply two layers, each with 50% overlap. 3//3/03	110	40					٠
Record I.D. Number of Corrector Bus: 130 46 Include copy of certs				TOT IVIQX1"	(Lee		3/13/123
Record I.D. Number of Corrector Bus: 130 46 Include copy of certs	120	46			Citie		1/12/03
130 46? Include copy of certs			Record I.D. Number of Corrector Bus:			-	110/0
	130	46					
			in Appendix A				

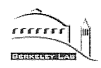


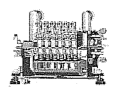


Housing S/N 25T448-13 Plug S/N M & -6

Note: Add S/N at OP 300 See last page for signoffs

OP	AREA	OPERATION DESCRIPTION	REFERENCE PROCEDURE OR DRAWING	NAME	DATE	DR#
140	46	Cut 24 corrector bus pieces to length	J. Zbasnik sketch, "Corrector Bus for MQX1"	P.Broh	4/16/03	
150	46	Remove baked-on Kapton insulation	J. Zbasnik sketch, "Corrector Bus for MQX1"		4/22/03	
160	46	Grit blast lambda plug seal area, acetone and alcohol rinse	•	P.Bish	4/22/03	
170	46	Prepare G-10 CR Plug for potting. <i>Include</i> copy of certs in Appendix A	Procedure Needed	P. Bish	4/22/03	
180	46	Insert Conductors in G-10 Plug		PiBish	4/22/03	
190	46	Verify Proper Orientation of Conductors; witnessed by:	S/C cables face corrector bus array	P.Brish	5/16/03	
200	46	Mix 200 g of Stycast 2850MT(blue), 10 g of 24 LV Hardener, 6 drops of Antifoam 88 witnessed by:		P.Bish	5/19/03	
210	46	Seal conductors per procedure	Procedure Needed	P.Bish	5/19/03	
220	46	Reserve excess epoxy for archival sample. When cured, measure durometer hardness; Durometer = 90		P.Bish P.Bish	5/20/03	
230	46	Prepare for injection in vacuum chamber	Procedure Needed	P-Bish	5/20/03	
240	46	Mix 500 g of Stycast 2850MT(blue), 25 g of 24 LV Hardener, 15 drops of Antifoam 88 witnessed by:		P-Brish P-Brish		
250	46	Perform injection per procedure	Procedure Needed	P.Bish	5/20/03	



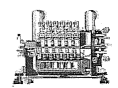


Housing S/N 251448-13 Plug S/N MR-6

Note: Add S/N at OP 300 See last page for signoffs

		T	DEEEDENGE	1		
OP	AREA	OPERATION DESCRIPTION	REFERENCE PROCEDURE OR DRAWING	NAME	DATE	DR#
260	46	Reserve excess epoxy for archival sample. When cured, measure durometer hardness; Durometer = 90	Procedure Needed	P-Bish	5/21/03	
270	46	Dunk plug in LN 3 times	Procedure Needed	P.Bish	5/27/03	
280	46	Vacuum leak test after warming and drying; A.s. 2 X10 No Helium Leak rate = 45. 2 X10 atm cc/s 2 X10 4	Procedure Needed	P. Brah	5/21/03	
290	46	Hipot cond to cond to 5 kV, Passed Hipot? Yes X No	ロ Procedure 学 Needed	Malal	9/28/03	
295	46	Hold for Engineer Approval to proceed				÷
300	46	Prepare \$\$ Housing for potting Make sure S/N of housing matches S/N in this Traveler Include copy of certs in Appendix A	Procedure Needed	P-Brah	8/28/03	
310	46	Prepare G-10CR plug/bus assembly for potting	Procedure Needed	P.Brish	8/28/03	
320	46	Insert Plug into housing in vacuum chamber to allow magnet side (pipe end) potting		P-Bust	9/16/03	
330	46	Mix 200 g of Stycast 2850MT(blue), 10 g of 24 LV Hardener, 6 drops of Antifoam 88 witnessed by:	V	P. Brish	9/16/03	
340	46	Pot per procedure	Procedure Needed	P-Brok	9/16/03	
350	46	Reserve excess epoxy for archival sample. When cured, measure durometer hardness; Durometer =		P-Brish P-Brish	9/17/03	
360	46	Position assembly in vacuum chamber for potting the DFBX side (flange end)		PBish	9/17/03	





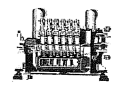
Housing S/N 25I448-13 Plug S/N MQ-6

Note: Add S/N at OP 300 See last page for signoffs

ОР	AREA	OPERATION DESCRIPTION	REFERENCE PROCEDURE OR DRAWING	NAME	DATE	DR#
370	46	Mix 300 g of Stycast 2850MT(blue), 15 g of 24 LV Hardener, 9 drops of Antifoam 88 witnessed by:		P.B.isl	9/17/03	
380	46	Pot per procedure		PRISK	9/17/03	
390	46	Reserve excess epoxy for archival sample. When cured, measure durometer hardness; Durometer =		P. Brish	9/29/03	
400	46	Dunk plug in LN 3 times	Procedure Needed	P.Bral	also.	9/30/03
410	46	Vacuum leak test after warming and drying, using Test Assembly 25M905 Leak rate =	Procedure Needed	P.Brish	10/1/03	
420	46	Package and ship to B77, include traveler for work completed thus far		P.Brish	10/1/03	

9.8×10-6)@ 5×10-4 mbar



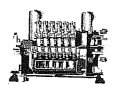


Housing S/N 251448-13 Plug S/N MQ-6

Note: Add S/N at OP 300 See last page for signoffs

			r			
OP	AREA	OPERATION DESCRIPTION	REFERENCE			
"	ALLEA	OPERATION DESCRIPTION	PROCEDURE	NAME	DATE	DR #
			OR DRAWING			
	 	Remove Protective Assembly 05M054		<u> </u>		
430	77	Remove Protective Assembly 25M951 from conductors and install the lambda		٠	I shall a	
	''	plate housing in the assembly fixture		C.Zee	10/2/03	
440	77	Rotate lambda plug to proper orientation		C. Zer	1010 1000	
450	77	ristate lambda plag to proper offertiation		C. Car	10/2/03	
460	77	Make Bend 1 of the 28-conductor bundle			-	
470	77	PRE-TINT ALL 4 CABLE BUS BAMI		معرب ا	10 la 10 2	
480	77	WITH SIRY BUGHT: IN FROM END	?	- Cardin	10/2/03	
		Make the 5-inch-long solder joints for		<u> </u>	·	
		current transfer in the inner and outer				
		cables.		į		
490	77	Verify that 60/40 Sn/Pb solder is used.		C Ze	10/2/05	
]		Verify that rosin-type flux is				
		used. Clean				*
		any flux residue after soldering.			1.8	
		Apply Kapton wrap on cable bus #1,		******		
		overlapping existing Kapton wrap by at	e e			
500	77	least 1.5 inch; check that Kapton film is		C. Zer	10/3/03	
		.002 " thk x 0.315" wide		C. Color	19/3/03	
		Apply two layers, each with 50% overlap.			t .	
		Apply Kapton wrap on cable bus #2,				****
-0-		overlapping existing Kapton wrap by at				
505	77	least 1.5 inch; check that Kapton film is		CZ	10/3/03	
		.002 " thk x 0.315" wide				
		Apply two layers, each with 50% overlap.	79.47			
		Apply Kapton wrap on cable bus #3,				
510	77	overlapping existing Kapton wrap by at			, ,	
310	77	least 1.5 inch; check that Kapton film is		CZer	10/3/03	
		.002 " thk x 0.315" wide			'	
		Apply two layers, each with 50% overlap. Apply Kapton wrap on cable bus #4,		······		
					1	
515	77	overlapping existing Kapton wrap by at least 1.5 inch; check that Kapton film is				
0.0	''	.002 " thk x 0.315" wide		C. Ell	10/3/63	
		Apply two layers, each with 50% overlap.			'	İ
		Install fishbone G-10 spacers beween				
520	77	cable conductors in the straight section.			, , ,	
		Use 14 inch long pieces.		C. Ze-	196/05	
		Install strip insulators between corrector				
530		busses in the straight section. Use 14 inch		(= -	10/1/2	
ł		long pieces.		· ===	10/0/03	
			-			



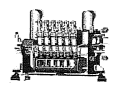


Housing S/N 251448-13 Plug S/N MQ-6

Note: Add S/N at OP 300 See last page for signoffs

				· 		
OP	AREA	OPERATION DESCRIPTION	REFERENCE			
0	/	OF ENATION DESCRIPTION	PROCEDURE	NAME	DATE	DR#
	+	Apply Konton	OR DRAWING			
		Apply Kapton ground wrap over the bus				
540	77	assembly straight section; check that	,			
340	''	Kapton film is .002 " thk x 0.315" wide		CZ	10/6/03	
	İ					
	 	layers, each with 50% overlap.				
550	77	Apply spiral wrap of Kevlar tape over the			1.1	
000	'''	Kapton ground wrap. 1/4 inch pitch. Epoxy		Czer	10/1/03	
	 	the starting and stopping knots.				
		Slip the large radius elbow, with backing				
555	77	rings attached, into position. Clamp into		Cite	16/6/63	
1		position. Include a copy of the certs in Appendix A.			1.2/0/03	
		Install 2 G-10 spiders, 25M937, in the				
		straight section as shown on 25M857.			1	
560	77	Apply a wrapping of fiberglass tape,		a -	in limit in	
""	''	soaked with epoxy, on both sides of the		- Company	14/7/03	
		spiders to keep them in position.				
		Install Vertical Pipe assembly 25M908.				
ĺ		Note: this subassembly must have				
570	77	previously been thermally shocked and		,		
		leak checked. Include a copy of the		C.Zs	10/7/03	
		testing report in Appendix B.				
		Bend the conductors to form the second				
		bend and clamp in position. Insert strip and				
580	77	fishbone insulators between conductors		יי א		
		and extend 1.5 inch past the horizontal		C. Zer	10/7/03	
		elbow weld.				
590	77	one of thold.	-			
600	77					
		Apply Kapton ground wrap to the end of				
		the 1.5 inch-long section with G-10				
610	77	insulators; check that Kapton film is .002 "		Cie	10/0/	5
		thk x 0.315" wide		Le Colo	1011/03	
		Apply two layers, each with 50% overlap.	:			
		Apply spiral wrap of Kevlar tape over the				****
620	77	Kapton ground wrap. 1/4 inch pitch. Epoxy		ا دستبر	. 1. 1 .	
]		the starting and stopping knots.		C Le	101,163	
		Slip the small radius elbow, with backing		C 5-		
625		rings attached, into position. Clamp into		A	in haling	
	· · · · · · · · · · · · · · · · · · ·	position	},	C. Tyen	13/1105	
L	L					



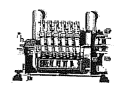


Housing S/N 251448-13 Plug S/N MQ-6

Note: Add S/N at OP 300 See last page for signoffs

OP	AREA	OPERATION DESCRIPTION	REFERENCE PROCEDURE OR DRAWING	NAME	DATE	DR#
630	77	Install 1 G-10 spider as shown on 25M857. Apply a wrapping of fiberglass tape, soaked with epoxy, on both sides of the spider to keep it in position.		cc	id=1/03	
640	77	Install Horizontal Assembly 25M907. Note: the bellows in this subassembly must have previously been thermally shocked and leak checked. Include a copy of the testing report in Appendix B.		A. Pekerlis	io <i>f</i> &f73	
645	77	Perform closeout welding. Use GTAW process, with a skipping technique and intermediate cooling with "cool gun" to minimize heat input. Fill out weld log and include in Appendix C.				
647	77	Dimensional Check of Bus Duct Piping within tolerance? Yes No		A.D.		
650	77	Adjust bellows to the proper length. Trim conductors to a 5.75 inch overhang out of 25M907. Make sure the cable end is tinned with Stay Bright solder before cutting to prevent the cable from unravelling.		A.P.		
655	77	Ring out conductors and attach labels to conductors. Include data sheet in Appendix B	MQX1 Electrical Test Procedure			i i
660	77	Place teflon tubes over the individual conductors to prevent end flashover during hipot testing. Teflon tubes to extend from the section with G-10 insulators 1.5 inch past the end. Wrap with mylar tape to hold the tubes in place.		A-P.		
665	77	Install Spacer 25M956 as shown on 25M857.		AP.		
670	77	Install Test Cap 25M950. Note: this subassembly must have previously been thermally shocked and leak checked. Include a copy of the testing report in Appendix B.		A.P.		
680	77					
690	77	<u> </u>				



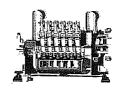


Housing S/N 251448-13 Plug S/N MQ-6

Note: Add S/N at OP 300 See last page for signoffs

OP AREA OPERATION DESCRIPTION REFERENCE PROCEDURE OR DRAWING TO TO Solve the process of the pr	DR#
700 77 ISO flange on 25M908. Leak rate less than 1 x 10 ⁻⁹ atm cc/s (helium)? Yes 710 77 Dunk assembly in LN 2 times to thermally shock closeout welds. Use dry Ne gas inside piping. 720 77 Pressure test closeout welds & lambda plug at room temperature to 370 psig with dry N ₂ . Include data sheet in Appendix B. 730 74 Leak check closeout welds. Leak rate less	
770 Shock closeout welds. Use dry Ne gas inside piping. 720 Pressure test closeout welds & lambda plug at room temperature to 370 psig with dry N ₂ . Include data sheet in Appendix B. 730 Procedure needed 740 Procedure needed	
dry N _{2.} Include data sheet in Appendix B. Leak check closeout welds. Leak rate less	
730 77 Leak check closeout welds. Leak rate less A 10/24/2	
than 1 x 10 ⁻⁹ atm cc/s (helium) ? Yes	,
Pressure test closeout welds and lambda plug at LN temperature to 370 psig with dry N _{e.} Include data sheet in Appendix B.	
Than 1 x 10 ⁻⁹ atm cc/s (helium) ? Yes x	
750 77 Leak check closeout welds. Leak rate less than 1 x 10 ⁻⁹ atm cc/s (helium)? Yes 1 Determine leak rate or rate of rise across lambda plug from flange side to pipe side. Leak rate less than 0.1 atm cc/s? Yes 10/3 0/03	
Determine leak rate or rate of rise across lambda plug from pipe side to flange side. Leak rate less than 0.1 atm cc/s? Yes	
780 77 Attach "pressure-tested" label to magnet end of the assembly	
end of the assembly 790 77	
Hipot cond to cond to 5 kV in air, Passed Hipot? Yes No Include data sheet in Appendix B	
810 77 Hipot? Yes No Include data sheet in Appendix B	
820 77	





Housing S/N ZSI448-13 Plug S/N MG-6

Note: Add S/N at OP 300 See last page for signoffs

OP	AREA	OPERATION DESCRIPTION	REFERENCE PROCEDURE OR DRAWING	NAME	DATE	DR#
830	77	Cover the conductor bundle with a close- fitting teflon tube. Attach spacers 25M955 on the bundle as shown on 25M857 to prevent the bundle from movement inside the tube.		CZ	1-7-04	
840		Install protective tube assembly 25M951. Flush both sides of lambda plug with dry N_2 gas and cap for shipment to DFBX vendor.		CE_	1-7-04	
850		Package for shipment to DFBX vendor. Include a copy of the assembly's traveler in the shipping container.		C. En	1-7-04	

	Date
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Joseph Passon	Date
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US-LHC DFBX Safety Note

Pressure and Leak Testing of MBX1 and MQX1 Bus Ducts

Safety Note serial Number 03-002

Date: 11 September, 2003

Prepared by:

Jon Zbashik, Mechanical Engineer

Reviewed by:

Joseph Rasson, DFBX Manager

Approved by:

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M. Bona, CERN TIS

Mechanical Engineering Safety Note File

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I. Description

The MBX1 and MQX1 Bus Ducts are pressure-bearing electrical feedthroughs fabricated at LBNL that will be incorporated into the LHC Inner Triplet Feedboxes (DFBX) by our DFBX Fabrication Subcontractor, Meyer Tool and Mfg. These components contain superconducting busses that allow the superconducting inner triplet magnets and corrector magnets to be supplied via current leads in the DFBX.

A barrier in the Bus Ducts, called a lambda plug, separates the 1.8K, 1 bar superfluid helium magnet bath and the 4.3K, 1.3 bar liquid helium bath in the DFBX. Refer to LBNL Engineering Note M8162 for a report on the Lambda Plug R&D. [1]

The MBX1 Assembly is shown on LBNL Drawing 25M859 [2] and the MQX1 Assembly is shown on LBNL Drawing 25M857 [3].

Isometric views of MBX1 and MQX1 are shown in Figures 1 and 2, respectively.

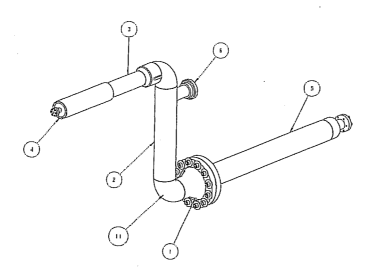


Figure 1. Isometric view of MBX1. 1-Housing with Lambda Plug; 2-Vertical Pipe Section; 3-Horizontal Section (this connects to magnet); 4-test Cap (this is removed for tunnel installation); 5-Conductor Protection Tube (this is removed for attachment to DFBX); 6-Helicoflex Sealing system; 11-Short Radius 3 IPS Weld Elbow.

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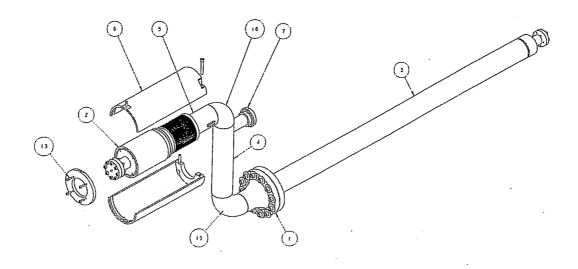


Figure 2. Isometric View of MQX1. 1 - Housing with Lambda Plug; 2 - Test Cap (this is removed for tunnel installation); 3 - Conductor Protection Tube (this is removed for attachment to DFBX); 4 - Vertical Pipe Section; 5 - Horizontal Section (this connects to magnet); 6 & 13 - Bellows Restraint (this is removed for tunnel installation); 7 - Helicoflex Sealing System; 15 - Long Radius 3 IPS Weld Elbow; 16 - Short Radius 3 IPS Weld Elbow.

The bus duct design pressure (Maximum Allowable Working Pressure, or MAWP) is 20 bar applied to the magnet side and 3.5 bar applied to the DFBX side. The duct would probably be damaged with hydrostatic testing using water since the electrical insulation would be compromised, so it will be tested pneumatically with dry nitrogen or helium. In accordance with Pub 3000, the magnet-side piping will be pressure tested to 25 bar (370 psig), which is 125% of the MAWP.

The magnet-side piping is 3 IPS (3.5 inch outer diameter) schedule 10, type 304L stainless steel pipe and weld elbows. The Lambda Plug housing is machined from a forged 304L stainless steel special weldneck flange. Welding was performed by LBNL welders using the GTAW process with ER316L filler wire. The assembly of NEMA G-10CR and conductors potted into the housing using Stycast 2850 MT (blue) epoxy completes the pressure boundary of the magnet-side piping.

Each Bus Duct has a short section of 1.5 IPS (1.90 inch outer diameter) stainless pipe, schedule 10, type 304L welded to the 3 IPS length and capped with a Helicoflex sealing system (Item 6, Figure 1 and Item 7, Figure 2). The sealing system consists of a conical flange supplied by Fermilab (P/N 390033B) that is welded to the 1.5 IPS pipe. Refer to LBNL Drawings 25M911 [4] for the MBX1 and 25M908 [5] for the MQX1 where .125 inch fillet welds are required for attachment. A blank flange (Helicoflex P/N

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T300KF75) is clamped in place with an all stainless steel Helicoflex Chain Clamp (P/N 300A75) and sealed with an aluminum seal (Helicoflex P/N HL290P). The manufacturer rates the clamp with a 20 bar pressure rating.

The MBX1 is closed with a test cap that is detailed on LBNL Drawing 25M913 [6]. The closeout weld is an edge weld as shown on Drawing 25M859 [2]. For installation at CERN in the LHC tunnel, our edge weld will be removed, the test cap discarded and an interconnection bellows supplied by Brookhaven National Laboratory will be edge welded by CERN [7].

The MQX1 is fitted with a welded metal bellows assembly supplied by Fermilab (P/N 390073) and attached as shown on LBNL Drawing 25M907 [8]. The attachment welds are made with ER316L filler wire. The bellows is specified for use in the LHC application and will be joined to an identical bellows assembly on the quadrupole magnets from fermilab by CERN in the LHC tunnel. For testing at LBNL, the bellows assembly is fitted with a test cap shown on Drawing 25M950[9]. To prevent bellows motion during pressure testing, a squirm protection assembly, shown on Drawing 25M957 [10] is attached as shown on Drawing 25M857 [3]. For installation in the LHC, CERN will remove the test cap and weld the MQX1 bellows assembly to an identical bellows assembly attached to the Q3 magnet. This is shown on FNAL Drawing 5520-ME-390469[11].

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II. Pressure Test Hazards

The chief hazards in this test arise from the stored energy in the pressurized gas providing a driving force that could eject projectiles from the assembly.

The possible projectiles include:

- Ejection of the potted plug out of the housing
- Blow-off of the MBX1 or MQX1 Test Cap
- Blow-off of the Helicoflex blank flange
- Rupture of the MQX1 Bellows

The last two items are manufactured items with a design pressure rating of 20 bar, so they are extremely unlikely events.

Helicoflex state that the maximum torque that should be applied to the tightening screw is 18 Nm (13 ft-

The stored energy of the pressurized magnet-side piping of either MBX1 or MQX1 is given by:

$$U = \frac{P_h \dot{V}_h}{\gamma - 1} \left[1 - \left(\frac{P_l}{P_h} \right)^{\frac{\gamma - 1}{r}} \right],$$

where U = stored energy in N-m (J)

 P_h = Initial Vessel Pressure (absolute) in N/m² (Pa) = 25 bar = 2.5 MPa

 P_I = Final Vessel Pressure (absolute) in N/m² (Pa) = 0.1 MPa

 $V_h = \text{Vessel Volume in m}^3 = 442 \text{ in}^3 = 7.2 \times 10^{-3} \text{ m}^3$

 γ = specific heat ratio, C_P/C_V , = 1.67 for helium and 1.4 for nitrogen.

If we test with dry nitrogen,

$$U = \frac{2.5x10^6 * 7.2x10^{-3}}{1.4 - 1} \left[1 - \left(\frac{.1}{2.5} \right)^{\frac{1.4 - 1}{1.4}} \right]$$

$$U = 4.5x10^4 \left[1 - (.04)^{286} \right]$$

$$U = 2.7 \times 10^4 \text{ N-m or } 27 \text{ kJ}$$

The stored energy is quite low, and is equivalent to about 6.6 g of TNT.

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If we test with helium,

$$U = \frac{2.5x10^6 * 7.2x10^{-3}}{1.67 - 1} \left[1 - \left(\frac{.1}{2.5} \right)^{\frac{1.67 - 1}{1.67}} \right]$$

$$U = 2.69x10^{4} \left[1 - (.04)^{401} \right]$$

$$U = 2.0 \times 10^4 \text{ N-m or } 20 \text{ kJ}$$

The stored energy is quite low, and is equivalent to about 5 g of TNT.

In spite of the rather low stored energies, the part should be tested behind a protective barricade such as inside a 1-inch-thick plywood box. The box should be large enough to accommodate the styrofoam dewar for cold pressure testing. The corners should be reinforced with 2 inch Al angle. The top should be easily removable to allow the part to be placed inside. The high pressure line and LN fill tube can also penetrate through the top.

III. Calculations

Allowable pressure in 3 inch pipe, fittings, and welds.

Assume full penetration welds, without Radiographic Testing. Using the ASME Boiler and Pressure Vessel Code as a guide, the allowable pressure in psi is given by:

$$P = \frac{SEt}{R + .6t}$$

where S = allowable stress (psi) = 16,500 psi for 304L stainless steel

E = Joint Efficiency = .65 because of the welds

R = inner radius = 1.63

t = wall thickness (inch) = .12 inch

$$P_{\text{allowable}} = 756 \text{ psig}$$

The test pressure of 370 psig is considerably below the allowable pressure of 756 psig.

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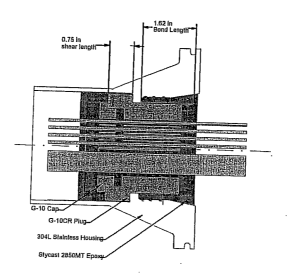


Figure 3. Cross-sectional sketch of the Lambda Plug.

Shear Stress in Stycast 2850MT bond between 304 Stainless Steel and the G-10CR Insulator block. We take the limiting case that the entire pressure load is carried by the Stycast epoxy bond between the stainless housing and the G-10CR insulator block,

$$\tau_{shear} = \frac{PA_{pipe}}{A_{shear}}$$

$$\tau_{epoxy} = P \frac{\pi r_i^2}{2\pi r_{G-10} I_{epoxy}},$$

where P = test pressure = 370 psig

 $r_i = inner radius of piping = 1.63 inch$

 r_{G-10} = outer radius of G-10CR insulator = 1.35 inch

 $l_{epoxy} = length of epoxy bond = 1.62 inch$

$$\begin{split} \tau_{epoxy} &= 370x \frac{1.63^2}{2*1.35*1.62} \\ \tau_{epoxy} &= 225 psi \end{split}$$

Shear Stress in NEMA G-10CR Plug

In this case we have the limiting case in which the pressure load is carried by a shear load in the end of the G-10 insulator block.

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$$\tau_{G-10} = P \frac{m_i^2}{2m_{G-10} * l_{G-10}}$$
 where $P = \text{test pressure} = 370 \text{ psig}$
$$r_i = \text{inner radius of piping} = 1.63 \text{ inch}$$

$$r_{G-10} * = \text{outer radius of } G-10\text{CR insulator joint} = 1.1 \text{ inch}$$

$$l_{G-10} = \text{shear length of } G-10\text{CR} = .75 \text{ inch}$$

$$\tau_{G-10} = 370 \frac{1.63^2}{2*1.1*.75}$$

$$\tau_{G-10} = 596 \, psi$$

These shears are very low and are well within the materials' capability. In [1, 12], pre-prototype lambda plugs were pressure-tested to 420 psig (29 bar) at LN temperature with no degradation in properties.

The closeout weld for the MBX1 test cap is a .06 inch edge weld with a diameter of 3 inch. Using the formula for allowable hoop stress,

$$P=\frac{SEt}{R},$$

we find the allowable pressure to be 429 psi, using the same allowables as in the above. The shear stress on the closeout weld in 4,625 psi for the 370 psig test pressure. The MBX1 test cap closeout weld is thus safe to test to 370 psig.

The bellows assembly for the MQX1 is welded to the horizontal pipe section with a .125 inch filet weld. This weld can be subjected to a maximum 7300 lb shear load from the bellows restraint assembly. The resulting shear stress through the weld throat is $7300/(\pi \times 3.5 \times .707 \times .125) = 7500$ psi. This is less than the stress allowable of 16,500 psi for the weld metal.

The MQX1 test cap closeout weld is a .08 filet weld with a mean diameter of 5.36 inch. The hoop stress through the weld throat at the 290 psi design pressure is 13,740 psi. This is less than the stress allowable of 16,500 psi. This is therefore safe to test to 390 psig.

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Pressure and Leak Testing Data Sheets

Photocopy the sheets in this section and fill out for each Bus Duct

Housing Number 25 THUS-13

IV. Pressure & Leak Testing a. OP 700 (MBX1), OP 700 (MQX1): Post-Weld Leak Check

Connect a calibrated helium mass spectrometer leak detector to Item 6, Figure 1 for the MBX1 or to Item 7, Figure 2 for the MQX1 and leak check the closeout welds using a tracer probe method in which helium is sprayed over the weld joints. The leak rate should be less than 1x10⁻⁹ atm cc/sec (helium).

The maximum acceptable room temperature helium leak rate for the lambda plug itself is 0.1 atm cc/sec (helium), which exceeds the maximum leak rate that can be measured with a conventional helium massspectrometer type leak detector. If the lambda plug leak rate is too high for the leak detector, pump in parallel on the Conductor Protection Tube with the leak detector.

Backsound 4.2 × 10 10 47m Colsec He

Date: 10/24/03 Helium Leak Rate: phokos buse Signed:_____ Parallel Pumping on Conductor Protection Tube? Yes ________ Witnessed:

b. OP 710 (MBX1), OP 710 (MQX1): Thermal Shock to LN Temperature

Make sure a teflon Oring is used to seal the Protection tube to the Lambda Plug Housing.

Pressurize both sides of the assembly shown in Figure 1 or Figure 2 to 20 psig with pure neon gas, valve the gas supply off and submerge the assembly in a bath of Liquid Nitrogen. Neon is used in place of helium gas to avoid saturating the conductor insulation with helium.

Hold in the LN bath for at least 1 hour to allow the part to reach LN temperature.

Remove from Liquid Nitrogen bath and allow the part to reach room temperature. Set up a fan to circulate a flow of air over the part and speed the warmup. Allow sufficient time for the part to defrost and become dry. Repeat the process to obtain 2 thermal cycles.

Witnessed:

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c. OP 720 (MBX1), OP 720 (MQX1): Room Temperature Pressure Test

The pressure test is to be performed using dry nitrogen gas.

Hook up dry nitrogen gas source to the magnet side piping as indicated in Figure 3.

Use pressure safety manifold M8104-6 with a relief valve set to 500 psig.

Allow any leakage across the lambda plate to be vented out the Conductor Protection Tube.

Place the part in the protective barrier described above.

Raise the pressure to 370 psig in steps of about 50 psi. Pause at each step for 60 sec. When 370 psig is attained, close the shutoff valve and record the test gauge reading for 10 minutes at 1 minute intervals.

Reduce pressure slowly to 0 psig.

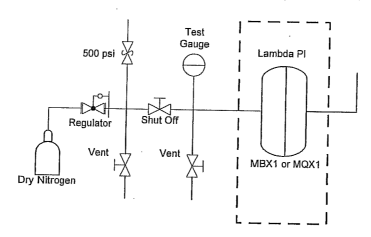


Figure 3. Pressure Test Setup.

Date: 10/29/03

Time: 7:24

Time: 7:26
Time: 7:27

Time: 7:28

Pressure: 370 PSI

Pressure: 368
Pressure: 365

Pressure: <u>360</u>

Pressure: 355

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Time: 7.72 9 Pressure: 345 Time: 7.73 Pressure: 340 Time: 7.73 Pressure: 325 Time: 7.73 Pressure: 325 Time: 2.74 Pressure: 325 Time: Pressure: 320 Time: Pressure: Pressure: Time: Pressure: Pressure: Time: Pressure: Signed: All Model Related 5 - 10/29/03 Witnessed: All Model Related 5 - 10/29/03			
d. OP 730 (MBX1), OP 730 (MQX1): Leak Check after 1	Room Tempe	rature Pressur	e Test
Connect a calibrated helium mass spectrometer leak detector. Figure 2 for the MQX1 and leak check the closeout welds us sprayed over the weld joints. The leak rate should be less that	r to Item 6, Fig sing a tracer p	gure 1 for the M	IBX1 or to Item 7,
The maximum acceptable room temperature helium leak rate (helium), which exceeds the maximum leak rate that can be a spectrometer type leak detector. If the lambda plug leak rate parallel on the Conductor Protection Tube with the leak detector. Backround 2-8 × 10 10 47 cc/5 Date: 10/29/03 Helium Leak Rate: 10/29/03	measured with e is too high fo ector CC, H~L	a conventional or the leak detec	thelium mass- ctor, pump in
Parallel Pumping on Conductor Protection Tube? Yes	, No	-	

e. OP 740 (MBX1), OP 740 (MQX1): Pressure Test at LN Temperature

The pressure test is to be performed using neon gas, with the assembly immersed in liquid nitrogen.

Hook up the neon gas source to the Assembly as indicated in Figure 4.

Witnessed:

Use pressure safety manifold M8104-6 with a relief valve set to 500 psig.

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Allow any leakage across the lambda plug to be vented out the Conductor Protection Tube through a relief valve set to 30 psig The relief valve is at room temperature.

Place the part in the protective barrier described above and fill the styrofoam dewar with liquid nitrogen..

Raise the pressure to 370 psig in steps of about 50 psi. Pause at each step for 60 sec. Maintain at 370 psig for 10 minutes.

Reduce pressure slowly to 0 psig.

Allow the assembly to reach room temperature

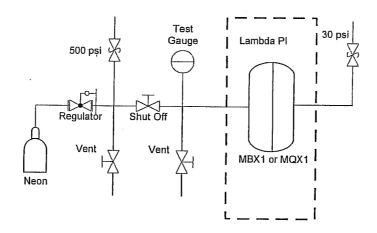


Figure 4. LN Temperature Pressure Test Setup.

Date: 10/29/03

Time: 2:45

Pressure at 370 psig

Pressure released to 0 psig

Signed: 🎢

Witnessed: Koud molerum

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f. OP 750 (MBX1), OP 750 (MQX1): Leak Check after LN Temperature Pressure Test

Connect a calibrated helium mass spectrometer leak detector to Item 6, Figure 1 for the MBX1 or to Item 7, Figure 2 for the MQX1 and leak check the closeout welds using a tracer probe method in which helium in sprayed over the weld joints. The leak rate should be less than 1×10^{-9} atm cc/sec (helium).

The maximum acceptable room temperature helium leak rate for the lambda plug itself is 0.1 atm cc/sec (helium), which exceeds the maximum leak rate that can be measured with a conventional helium mass-spectrometer type leak detector. If the lambda plug leak rate is too high for the leak detector, pump in parallel on the Conductor Protection Tube with the leak detector.

Backround 4-8×10-10 ATM CC/Sec He
Date: 10/30/03 Helium Leak Rate: 6 No Ros ponse Signed: Howet Rehal's
Parallel Pumping on Conductor Protection Tube? Yes No
Witnessed: Coll-

g. OP 760 (MBX1), OP 760 (MQX1): Lambda Plug Leak Check after LN Temperature Pressure Test

The maximum acceptable helium leak rate for the lambda plug is 0.1 atm cc/sec (helium), which exceeds the maximum leak rate that can be measured with a conventional helium mass-spectrometer type leak detector. Follow the steps in g.1 if the leak rate can be measured with a conventional leak detector. If the leak rate cannot be measured with a mass spectrometer, perform a rate of rise measurement in g.2 or g3.

g.1 Leak Detector Method

Remove the Conductor Protection Tube and connect a helium mass spectrometer leak detector to the assembly as in part IV-a above. Apply a spray of Helium gas to the exposed conductors. Measure and record the room temperature leak rate.

Date:	Helium Leak Rate:	Signed:
Witnessed:		

g.2 Rate of Pressure Rise Method

Install a "Rad-Lab" Tee fitting to the Helicoflex Seal Flange. Connect one leg of the Tee to a pumping station through a Veeco-style vacuum valve and install a Convectron vacuum gauge on the other leg. Make sure the Conductor Protection Tube is opened to the atmosphere.

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Evacuate the piping to about 20 mTorr.

Close the Veeco valve and record the reading of the convectron gage every 60 sec.

Allow the pressure to rise to about 10 Torr.

Note: The trapped volume is 7.2 liter, so the rate of pressure rise must be less than 3.8 mTorr/sec to pass this test.

Date: 10/30/03

Time: 10:21 Time: 10:21 Time: 10:22 Time: 10:23 Time: 10:25 Time: 10:25 Time: 10:25 Time: 10:25 Time: 10:26 Time: 10:27 Time: 10:28 Time: 10:20 Time: 10:20	Pressure: 80 MT Pressure: 775 MT Pressure: 1.4 T Pressure: 2.2 T Pressure: 3.4 T Pressure: 4 T Pressure: 4 T Pressure: 4 T Pressure: 5.3 T Pressure: 5.3 T Pressure: 6.5 T
Time: 10:20	
Time: 10.31	Pressure:
Time: 10.32	Pressure: 7.5 7
Time: 10:23	Pressure:
Time: 10: 34	Pressure: 8.5 Torr

Signed: Ahmot Pokodi

Witnessed:

g3. Alternate Rate of Pressure Rise Method

Install a "Rad-Lab" Tee to the Conflat Flange on the end of thje Conductor Protection Tube.

Connect one leg of the Tee to a pumping station through a Veeco-style vacuum valve and install a Convectron vacuum gauge on the other leg.

Make sure the Helicoflex flnage is opened to the atmosphere.

Evacuate the Conductor Protection Tube to about 20 mTorr.

Close the Veeco valve and record the reading of the convectron gage every 60 sec.

Allow the pressure to rise to about 10 Torr.

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Note: The trapped volume for MBX1 is 4.3 liter, so the rate of pressure rise must be less than 6.5 mTorr/sec to pass this test, and the trapped volume for MQX1 is 8.3 liter, so the rate of pressure rise must be less than 3.4 mTorr/sec tp pass this test.

Time:	Pressure:	
Time:	Pressure:	
· Time:	Pressure:	
Time:	Pressure:	
Signed:		

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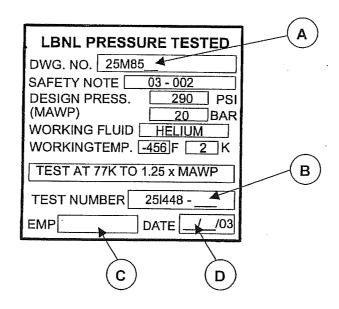
11 September 2003

V. Labeling

A "LBNL Pressure Tested" label will be attached to each bus duct to provide a lasting record of the pressure testing that was done. The label (in draft form) is shown below. The label will be made from .016 inch (0.4 mm) thick 304L stainless steel. The majority of the information will be silk screened using blue epoxy ink. This has been verified to withstand thermal cycling to LN temperature and should withstand cycling to 2K.

Fill in the following information using an electric vibrating pencil:

- A: For MBX1 it should read 25M859 and for MQX1 it should read 25M857
- B: Use the Housing Number entered on the appropriate fabrication traveler
- C: Enter the LBNL employee number of the person who performed the test
- D: Enter the date the test was performed; should correspond to the date entered on the traveler



Attach the label to the bus duct by a small tack weld in each of the 4 corners. Attach the label on the vertical pipe section, directly opposite the 1.5 IPS section.

VI. Associated Procedures

All relevant procedures required to complete the testing are contained in this safety note.

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VII. References

- 1. Jon Zbasnik, "Lambda Plug R&D Report", LBNL Engineering Note M8162.
- 2. LBNL Drawing 25M859, "Pipe Weldment, MBX1"
- 3. LBNL Drawing 25M857, "Pipe Weldment, MQX1"
- 4. LBNL Drawing 25M911, "MBX1 Vertical Pipe Assembly"
- 5. LBNL Drawing 25M908, "MQX1 Vertical Pipe Assembly"
- 6. LBNL Drawing 25M913, "MBX1 Test Cap"
- 7. A drawing will be prepared by BNL that details this connection.
- 8. LBNL Drawing 25M907, "MQX1 Horizontal Pipe Assembly"
- 9. LBNL Drawng 25M950,"MQX2 Test Cap Assembly"
- 10. LBNL Drawing 25M957,"MQX1 Restraint Assembly"
- 11. FNAL Drawing, 5520-ME-390469, "Interconnect Layout"
- 12. Jon Zbasnik, "Pressure Test of Pre-Prototype High-Current Feedthrough", LBNL engineering Note M8104

VIII. Signature Authority and Distribution

This safety note must be signed by the following: Jon Zbasnik (author), Joseph Rasson (DFBX Manager), and William Thur (Pressure Safety Committee).

The note shall be distributed to the signers as well as to: William Gath (Assembly Shop), Matt Katowski (EH&S Representative), Maurizio Bona (CERN TIS), and to the LBNL Mechanical Engineering Safety File.

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X. DATA SHEETS FOR OPERATION 800 AND 810 TESTS

Data sheet for operation 800 test Housing S/N 251448-13

Conductor	Leakage,	Conductor	Leakage,	Conductor	Leakage,
	micro amps		micro amps		micro amps
	or		or		or
	Trip		Trip		Trip
	Voltage		Voltage		Voltage
5U	0,0	V3B	0,0	A3B	000
5L		V3A	1	A3A)
8U.		A4B		A2B	(
8L	1	A4A		A2A	
B6B .	000	B4B		H1B	
B6A	1	B4A		H1A	
B3B		H2B		V1B	
B3A		H2A		V1A	
НЗВ		V2B			
H3A		V2A	₩		

Signed Graffen	Date _	11-	7		0	3	
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